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- 3 1. A window for gating light for the purpose of controlling temperature within a
- 4 building, comprising a light transmissive substrate, a plurality of at least partially
- 5 reflective rollout members disposed on said substrate, and an electrically conductive
- 6 at least partially light transmissive conductive member disposed in facing
- 7 relationship with said reflective rollout members and said substrate, a source of
- 8 electrical potential for causing said rollout members to rollout, conductors for
- 9 coupling said source of electrical potential to said rollout members and two said at
- 10 least partially light transmissive conductive member, said at least partially light
- 11 transmissive conductive member being electrically insulated from said rollout's.
- 13 2. A window as in claim 1, wherein said at least partially light transmissive
- 14 conductive member is disposed between said rollout and said substrate.
- 16 3. A window as in claim 2, wherein said rollouts may be individually rolled out, or
- 17 rolled out in groups comprising less than all of the rollouts on said window.
- 19 4. A building comprising a plurality of windows as recited in claim 3.
- 21 5. A building comprising a plurality of windows as recited in claim 1.
- 23 6. A building having a plurality of sides, each of said sides having a plurality of
- 24 windows as recited in claim 1 disposed each side, and for the comprising a control
- 25 system, said control system operative to vary the passage of light through windows
- on one side of said building to be different from the passage of light through
- 27 windows on other sides of said building.

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- 1 7. A building as in claim 5, through the comprising a control system, said control
- 2 system comprising:
- 3 a plurality of environmental conditions sensors;
- 4 a central processing unit;
- 5 a first computer storage medium portion with a weather protection algorithm
- 6 recorded on said computer storage medium;
- 7 a second computer storage medium portion with user desired internal building
- 8 environmental conditions recorded thereon;
- 9 a third computer storage medium portion with weather prediction information
- 10 stored thereon;
- 11 a fourth computer storage medium portion with a system model of the building and
- 12 its heating and cooling characteristic stored thereon;
- 13 switches coupled to said central processing unit for controlling heating and/or
- 14 cooling and/or humidifier /dehumidifier systems; and
- 15 a plurality of drivers for driving rollouts on said windows.
- 17 8. A control system, said control system comprising:
- 18 a plurality of environmental conditions sensors;
- 19 a central processing unit;
- 20 a first computer storage medium portion with a weather protection algorithm
- 21 recorded on said computer storage medium;
- 22 a second computer storage medium portion with user desired internal building
- 23 environmental conditions recorded thereon;
- 24 a third computer storage medium portion with weather prediction information
- 25 stored thereon;
- 26 a fourth computer storage medium portion with a system model of the building and
- 27 its heating and cooling characteristic stored thereon;
- 28 switches coupled to said central processing unit for controlling heating and/or



- 1 cooling and/or humidifier / dehumidifier systems; and
- 2 a plurality of drivers for driving rollouts on said windows.

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- 4 9. A control system as in claim 8 wherein said sensors comprise an outside
- 5 temperature sensor and an inside temperature sensor.

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- 7 10. A control system as in claim 9, wherein said sensors further comprise an outside
- 8 windspeed sensor.

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- 10 11. A control system as in claim 10, wherein said sensors further comprise outside
- 11 humidity sensor, and inside humidity sensor, a shade light sensor, a sunlight sensor,
- 12 and a pressure sensor.

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- 14 12. A method for controlling and environmental system in the building, comprising
- 15 the steps of:
- 16 reading current conditions within a building an outside a building;
- 17 predicting future outside environmental conditions;
- 18 determining whether current conditions within a building are helpful to
- 19 accommodating future changes in the outside environment of the building; in the
- 20 event that such conditions are deemed helpful processing system capacities and
- 21 deciding upon a system actually should time and actuating appropriate mechanical
- 22 systems in response to such determination;
- 23 implementing a timeout interval before actuation of the system or actuating the
- 24 system in response to a period change within certain user set input conditions;
- 25 in the event that conditions are found helpful, determining whether the deviation
- 26 caused by using said conditions is helpful and in the event that it is not helpful
- 27 advancing said timeout interval;
- 28 in the event that conditions are not found helpful calculating utilization potential,



- 1 deciding upon system actually should time and actuating mechanical systems after
- 2 which the system is advanced to said timeout interval.